ANNUAL INDEX, Vol. 78

Agricultural stone Fiexible handling system ensures prompt phosphate rock shipments (International Mineral & Chemical Corp./ Port Sutton Phosphate Terminal) Oct
Association meetings CONEXPO '75, Jan
Funding federal highways is a major concern at National Limestone Institute meeting E. W. Stearn, April
NLA program will stress lime benefits, J. L. Robertson, Sept. 91 Preheaters and dust disposal—subject of NLA sessions, S. Levine, Jan. 112 Record crowd "digs the scene" at Conexpo "75, April 64
Roadbuilding upsurge headlines at NLI, E. W. Stearn, Oct. 64 10th Seminar biggest hit yet, Rock Products' International
Cement Seminar, March
Asphala Cover story: Asphalt as a profit center for aggregate producers, \$. Levine, Oct. 48 Cement G. ural
Can you use these noise reduction techniques? H
Cement at the crossroads, R. A. Grancher, Dec 50 Define your markets for effective plant planning, R. E. Engelke, Aug 51
May
kilns, S. Christiansen & G. M. Madsen, May 85 Feeding the feeder—an approach to bin design, G. Bussian
kilns, S. Christiansen & G. M. Madsen, Mav
Sampling systems—a design approach F R Huntington
SF burning system adapts to dry or wet kilns, G. Kris
Tuerson Man
ously, Feb
A. Grancher, May
Cover story: Canada Cement Lafarge relies on 100 percent computer operation (Canada Cement Lafarge, Ltd.),
May
(Missubishi Mining & Cement Co.) M. Kondo & S.
Fukuda, May Four-stage preheater unit replaces 50-year old plant (Southwestern Portland Cement Co.) L. L. Warner, May 80
May 80 Genstar's growth paces Western Canada's resource de- velopment, (Genstar Ltd.) S. Levine, Oct. 56 Three-quarry operation demands haul mobility (Riverside Cement) Oct. 60
Cement) Oct. Tractor shovel/truck operation replaces rail haul (Trinity Div., General Portland Inc.) Sept. 85 Vertical roller mill grinds raw materials at Illinois Cement Centex Corp.) H. Huber, May 83
Cemex Corp.) H. Huber, May
General
Estimating dust control costs for crushed stone plants, Bureau of Mines, April . 49 Funding federal highways is a major concern at National Limestone Institute meeting, E. W. Stearn, April . 61 Mini-computer keeps trucks rolling at Dufferin quarry, S. Arvola, Nov
Mini-computer keeps trucks rolling at Dufferin quarry, S. Arvola, Nov. 62 NCSA features workshop sessions on marketing, technology, environment, S. Levine, April
ogy, environment, S. Levine, April

There's Sept. The year A. Graplants Bryan D North Robert France's Gept. Cover sit at Gai Robern Cover sit ket (D Nov. Load-an (Maun Anew pl. Quarr North S (Craigl Rall ship) (Stavel Rubber e R. Iron	Iding upsurge headlines at NLI, E. W. Steammore than one way to break rock, E. W. Steammore than one way to break rock, E. W. Steam, ahead—1976: Stone demand is up once more, R. Steam, Dec. 4. It resser Trap Rock mines toughest drilling stone in America (Bryan Dresser Trap Rock Inc.) J. L. Ston, Sept. 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Calendar nation	ents , Comment, Hints & Helps, Industry news, Inter- al report, Letters, Manufacturers news, New liter- New machinery, People in the news, Product liter- Rock Newscope, Washington letter, What's hap- monthly
Drilling Blasting July . Know th July .	& blasting study aids good neighbor policy (Hillside Corp.) 100 ne facts on blasting safety, M. M. Champion, 104
ries, E.	mental s beautification takes place at mid-Atlantic quar- s beautification takes place at mid-Atlantic quar- W. Stearn, Nov
General 1975 Buy Equipme Get "mor	equipment
Lightwei Design ir success Dust coll The futu Low hear use, R. Need a Nov. Sintering aggreg June	ght aggregate: flyash: slag genuity, top maintenance combine for Shalite's (Shalite Corp.) E. W. Stearn, March 68 ectors reclaim perlite fines, Oct 68 for for flyash, E. W. Stearn, Feb 46 t & energy requirements extend Liapor system Ironman, Feb 68 g machine converts flyash to lightweight aggregate source?, A. L. Bush, Gg machine converts flyash to lightweight att—Lytag process, P. Coxon & D. W. Moss, Slag converts blast furnace waste into aggregate, herwood, Oct 37 ahead—1976: A view of lightweight aggregate, slag, & gypsum, R. A. Grancher & E. W. Stearn, 41
Lime General Avoid fur	el wastage in your lime kiln—install a gas analyzer, ohnson, July

NLA program will stress lime benefits, J. L. Robertson Sept
Preheaters and dust disposal—subject of NLA sessions, S
Refractory maintenance—a "must" for better lime kiln ser-
vice, G. I. Peck, July
ity, R. A. Grancher & E. W. Stearn, Dec 41
in Arizona (Flintkote), J. L. Robertson, July 61
NLA program will stress lime benefits, J. L. Robertson Sept. 9 Preheaters and dust disposal—subject of NLA sessions, S Levine, Jan
Maintenance
Bucket maintenance, Feb. 37 How to select gear drives, D. J. Borden, Aug. 62 Is your crusher keeping pace?, T. Boergers, Dec. 66 Keep materials flowing with correct belt repair, J. L. Roberton March
Is your crusher keeping pace?, T. Boergers, Dec 64
Robertson, March
Maintenance file: The oil—keep it cool:, March 53 Mainenance file: Should you rebuild your equipment or
Accept materials nowing with correct beit repair. J. L. Robertson, March
Process, Nov.
Maintenance file: Tire tips for rübber-tired dozers. E. D. Pruess, Nov. 70 Reduce tire costs on your tractor shovels. D. Lee. March
March March Muning compressors and drills in cold weather? H. P. Van Ormer, March 66 Truck talk: Avoid winter starting woes, C. H.5mile, Oct. 66
Truck talk: Avoid winter starting woes, C. H.Smiley,
Truck talk: Planning your own truck repair shop: C. Cun-
Truck talk: Stretch engine coolant life with an inhibitor. C.
H. Smiley, Aug. 68 What do your repairs really cost?, March 70
What do your repairs reasy costs, states
Management: general Are you really managing your company?, E. W. Stearn.
Dec
Engelke, Aug
Dr. Thomas Falkie will maintain a strong Bureau of Mines. E. W. Stearn, Feb. 40
Is the U.S. construction minerals industry ready for metri-
cation?, Dr. C. R. Vander Linden, Aug 56 Is "tight money" restricting your expansion program?, J. A.
Are you really managing your company: E. W. Steath. Dec. 58 Define your markets for effective plant planning. R. E. Engeke, Aug. 51 Dr. Thomas Falkie will maintain a strong Bureau of Mines. E. W. Steath. Feb. 40 Is the U. S. construction minerals industry ready for metrication?, Dr. C. R. Vander Linden, Aug. 55 E 'tight money' restricting your expansion program?, J. A. Blessing, April MacLean urges U. S. leadership in energy-efficient pro-
MacLean urges U. S. leadership in energy-efficient pro- duction, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient pro- duction, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient pro- duction, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb
MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb